

AMENDMENTS TO THE SPECIFICATION

Replace paragraph [0013] with the following amended paragraph:

[0013] In a preferred embodiment, in each of the essentially identical standard depth display tracks, the rear engagement means projects rearwardly from the back section, and the forward engagement means is configured and dimensioned to receive therein the rear engagement means. Preferably the forward engagement means is female in nature, the rear engagement means is male in nature, and the forward and rear engagement means cooperatively form a ~~male/female~~ female/male engagement. Preferably the forward and rear engagement means are disposed below the level of an article-supporting surface of the intermediate and back sections.

Replace paragraph [0034] with the following amended paragraph:

[0034] Preferably the rear and forward engagement means 30, 32 are both disposed below the level of the article-supporting floor 24 of the intermediate and back sections 20, 16. For example, the forward engagement means 32 may be a channel configured and dimensioned to receive the rear engagement means 30 and extending the full length of the track 12, or just the full length of the back and intermediate sections 16, 20. Alternatively, as illustrated, the forward engagement means 32 need not extend the full length of either intermediate sections 20 or the back section 16 and may simply be disposed at the front of each intermediate section 20 and back section 16. While the rear engagement means 30 always projects rearwardly from the back section 16, available for engagement, the forward engagement means 32 of the back and intermediate sections 16, 20 must be exposed (before engagement by the rear

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engagement means 30) by breaking away of the immediately forward section thereto

[[0]] (whether that be the front section 16 or an intermediate section 20).